

8. A method according to claim 7, wherein each Web site is presented as a building wherein the width of said building is proportional to the amount of information within said Web site.

9. A method according to claim 7, wherein a commercial Web site is presented as an office-type building.

10. A method according to claim 7, wherein a personal Web site is presented as a house.

11. A method according to claim 7, wherein each Web site is presented as a building wherein a Web site owned by an academy and/or college and/or school is presented as a campus-type building.

[13] A method according to claim 7, wherein the presence of an e-store in a Web site is presented as a display-window at the building.

[14] A method for visually presenting a set of properties of a Web site, comprising:

- a) Associating to each of said properties distinguishable graphical representation within a Web site;
- b) Displaying said graphical representation within a Web site representation.

[15] A method according to claim [14] wherein said graphical  
representation is presented in 2D or 3D.

[16] A method according to claim [14] wherein said Web site  
representation is a building.

[17] A method according to claim [14] wherein a group of Web sites is  
presented as a street and each Web site in said group is presented as a  
building.

[18] A method for finding sub-groups having a common basis in a set of  
Web sites, comprising:

- a) Clustering said set of Web sites by determining groups having a  
common basis by their being related by hyperlink(s) pointing to and  
from each of said Web sites; and
- b) Labeling said determined groups by analyzing their content.

[19] A method according to claim [18] wherein said analyzing is carried  
out by detecting keywords frequently used in a determined group.

[20] A system for searching of Web sites in the Internet, comprising:  
- a Spider application, for scanning the Web sites of the Internet;

- a Database application, for storing the information collected by said Spider application;
- an Indexing application, for grouping, and/or for labeling and/or for classifying the found Web sites; and
- a Seeker application, for searching of Web sites that sustain a search criteria by querying said Database according to said search criteria.

[21] A system according to claim [20] further comprising a visual  
L-20-- L-19--  
formulating application, for visually formulating each of said Web sites  
according to said classification and displaying the same to a user.

[22. A method for carrying out a search of Web sites, substantially as  
described and illustrated.

23. A method for visually presenting a set of properties of a Web site,  
substantially as described and illustrated.

24. A method for finding sub-groups having a common basis in a set of  
Web sites, substantially as described and illustrated.

25. A system for indexing the Web and carrying out a search of Web  
sites, substantially as described and illustrated.]